

AMENDMENTS TO THE CLAIMS

Please rewrite the claims as follows:

1. (Currently Amended) An electrophoretic display, comprising:
 - a substrate,
 - a first electrode supported by said substrate, ~~an insulating layer~~
 - ~~disposed on said first electrode, a second electrode~~ and being applied an
 - identical potential over said display;
 - a plurality of second electrodes displayed on said substrate each
 - having a predetermined size and a circular shape and ~~disposed on said~~
 - ~~insulating layer overlapping said first electrode, being applied an~~
 - independent potential individually, and;
 - a plurality of microcapsules, each containing a dispersion liquid
 - comprising a dispersion medium and two species of electrophoretic
 - particles different in charge polarity and color, ~~are~~ and being disposed on
 - ~~said~~ and associated to one of said plurality of second electrode electrodes,
 - wherein said potentials applied to said first electrode and one of
 - said plurality of second electrodes are disposed so as to create an electric
 - field along a surface of said substrate ~~and are to be supplied with a voltage~~
 - ~~so as to move said two species of electrophoretic particles in a~~
 - microcapsule associated to said second electrode in mutually opposite
 - directions along said electric field, and to gather one of said two species of

electrophoretic particles on said second electrode so as to effect display by
viewing said ~~two~~ species of electrophoretic particles ~~gathered on the~~
~~second electrode~~ from above the substrate.

Claims 2 and 3 (Canceled)

4. (Previously Presented) A display according to Claim 1, wherein the
colors of said two species of electrophoretic particles are white and black
and said display effects white and black display.

5. (Original) A display according to Claim 1, wherein a color filter is
disposed on said microcapsules to effect color display.